

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	14	(rh\$ni or rh\$pd or rh\$ni rh\$ir or rh\$co or rh\$fe or rh\$w) with rhodium same (weight or percent \$5 or "%")	USPAT	OR	ON	2008/02/15 14:00
L4	0	electrode same (rh\$ni or rh\$pd or rh\$ni rh\$ir or rh\$co or rh\$fe or rh \$w) with rhodium	USPAT	OR	ON	2008/02/15 14:02
L5	36	electrode same (rh\$ni or rh\$pd or rh\$ni rh\$ir or rh\$co or rh\$fe or rh \$w)	USPAT	OR	ON	2008/02/15 14:02
L6	1	"6433300".pn.	USPAT	OR	ON	2008/02/15 14:09
L7	1	"6433300".pn. and (rhodium or rh\$4)	USPAT	OR	ON	2008/02/15 14:09
L11	1303	electrode with(rh\$ni or rh\$pd or rh\$ni rh\$ir or rh\$co or rh\$fe or rh\$w or rhodium near2 (iridium or palladium or tungsten or nickel))	USPAT	OR	ON	2008/02/15 14:13
L12	83	electrode same (rh\$ni or rh\$pd or rh\$ni rh\$ir or rh\$co or rh\$fe or rh \$w or rhodium near3 (iridium or palladium or tungsten or nickel)) with rhodium and (ecl or egcl or chemilum\$ or luminesc\$ or electrochemilum\$)	USPAT	OR	ON	2008/02/15 14:13
L13	50	electrode same (rh\$ni or rh\$pd or rh\$ni rh\$ir or rh\$co or rh\$fe or rh \$w or rhodium near3 (iridium or palladium or tungsten or nickel)) with rhodium and (ecl or egcl or chemilum\$ or luminesc\$ or electrochemilum\$) and alloy\$4	USPAT	OR	ON	2008/02/15 14:16

L14	28	rhodium near4 alloy with electrode same (percent\$5 or "%")	USPAT	OR	ON	2008/02/15 14:21
L15	1	14 and (ecl or ecgcl or chemilum\$ or luminesc \$ or electrochemilum\$)	USPAT	OR	ON	2008/02/15 14:22
L16	51	(pt\$2rh or platinum \$2rhodium or rh\$2pt or rhodium\$2platinum) same electrode same (percent\$5 or weight or "%")	USPAT	OR	ON	2008/02/15 14:25
L17	1	"6207369".pn.	USPAT	OR	ON	2008/02/15 16:26
L18	1	"6207369".pn. and (mesh or screen)	USPAT	OR	ON	2008/02/15 16:28
L19	0	"6207369".pn. and (ladder)	USPAT	OR	ON	2008/02/15 16:33
L20	0	"20040090168".pn. and interdigitated	US-PGPUB; USPAT	OR	ON	2008/02/15 16:42
L21	0	"20040090168".pn. and interdigitat\$4	US-PGPUB; USPAT	OR	ON	2008/02/15 16:42
L22	1	"20040090168".pn.	US-PGPUB; USPAT	OR	ON	2008/02/15 16:42
L23	1	"20040090168".pn. and projections	US-PGPUB; USPAT	OR	ON	2008/02/15 16:42
L24	1	"20040090168".pn. and interdigitated	US-PGPUB; USPAT	OR	ON	2008/02/15 16:43
L25	1	"5965452".pn.	US-PGPUB; USPAT	OR	ON	2008/02/15 17:09
L26	0	"5993740".pn. and ecl	US-PGPUB; USPAT	OR	ON	2008/02/15 17:14
L27	0	"5993740".pn. and electrochemilum\$	US-PGPUB; USPAT	OR	ON	2008/02/15 17:15
L28	1	"5993740".pn. and chemilum\$	US-PGPUB; USPAT	OR	ON	2008/02/15 17:15

L29	49	("20070034529" "3583230" "3676784" "3816795" "3961253" "3984688" "4007011" "4210724" "4213703" "4280815" "4297105" "4303410" "4431919" "4443713" "4537861" "4771215" "4849340" "5061445" "5068088" "5093268" "5112646" "5132227" "5147806" "5189549" "5240863" "5247243" "5296191" "5298427" "5310687" "5324457" "5429893" "5451528" "5466416" "5500188" "5538687" "5541113" "5589136" "5624637" "5705402" "5716842" "5720922" "5744367" "5746974" "5779976" "5786141" "5833925" "6066448" "6200531" "6517777").PN.	US-PGPUB; USPAT	OR	ON	2008/02/15 17:22
S141	49	("20070034529" "3583230" "3676784" "3816795" "3961253" "3984688" "4007011" "4210724" "4213703" "4280815" "4297105" "4303410" "4431919" "4443713" "4537861" "4771215" "4849340" "5061445" "5068088" "5093268" "5112646" "5132227" "5147806" "5189549" "5240863" "5247243" "5296191" "5298427"	US-PGPUB; USPAT	OR	ON	2008/02/14 10:38

		"5310687" "5324457" "5429893" "5451528" "5466416" "5500188" "5538687" "5541113" "5589136" "5624637" "5705402" "5716842" "5720922" "5744367" "5746974" "5779976" "5786141" "5833925" "6066448" "6200531" "6517777").PN.				
S142	1	"20040090168".pn.	US-PGPUB; USPAT	OR	ON	2008/02/15 09:58
S143	66	(ECL or EGCL) and (electrode) with alloy\$5	US-PGPUB; USPAT	OR	ON	2008/02/15 10:32
S145	86	(ECL or EGCL or chemiluminesc\$) and (electrode) with alloy\$5	USPAT	OR	ON	2008/02/15 10:33
S146	60	(ECL or EGCL or chemiluminesc\$) and (electrode) with alloy\$5 not \$coupled adj logic	USPAT	OR	ON	2008/02/15 10:35
S147	318	(ECL or EGCL or chemiluminesc\$) and (electrode) with (pd or w or ni or nickel or palladium or iridium or ir or tungsten)	USPAT	OR	ON	2008/02/15 10:38
S149	200	(ECL or EGCL or chemiluminesc\$) and (electrode) with (nickel or palladium or iridium or tungsten)	USPAT	OR	ON	2008/02/15 10:39
S150	13	("3440173" "3503893" "3539941" "3654525").PN. OR ("3900418").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/15 10:40
S151	180	(ECL or EGCL or chemiluminesc\$) and (electrode) with (nickel or palladium or iridium or tungsten) not \$coupled adj logic	USPAT	OR	ON	2008/02/15 10:40

S152	18	(ECL or EGCL or chemiluminesc\$) and (electrode) with (pd or w or ni or nickel or palladium or iridium or ir or tungsten) with alloy\$4 not \$coupled adj logic	USPAT	OR	ON	2008/02/15 10:42
S154	1	"6169370".pn. and ir	USPAT	OR	ON	2008/02/15 10:45
S155	87	(ECL or EGCL or chemiluminesc\$) and (Pt\$ni or pt\$ir or pt\$w or pt\$pd)	USPAT	OR	ON	2008/02/15 10:50
S156	6	(ECL or EGCL or chemiluminesc\$) and (Pt\$ni or pt\$ir or pt\$w or pt\$pd) same electrode	USPAT	OR	ON	2008/02/15 10:51
S157	453	(Pt\$ni or pt\$ir or pt\$w or pt\$pd) same electrode	USPAT	OR	ON	2008/02/15 10:52
S160	17	(Pt\$ni or pt\$ir or pt\$w or pt\$pd) same electrode and (ECL OR EGCL or luminesc\$ or chemilum\$)	USPAT	OR	ON	2008/02/15 10:56
S161	40	(Pt\$ni or pt\$ir or pt\$w or pt\$pd) with (weight or percent\$5) same electrode	USPAT	OR	ON	2008/02/15 11:00
S162	1	(Pt\$ni or pt\$ir or pt\$w or pt\$pd) with (weight or percent\$5) same electrode and "5591321".pn.	USPAT	OR	ON	2008/02/15 11:07
S163	0	(rh\$ni or rh\$pd or rh\$ni rh\$ir or rh\$co or rh\$fe or rh\$w) with (weight or percent\$5) same electrode	USPAT	OR	ON	2008/02/15 11:22
S164	36	(rh\$ni or rh\$pd or rh\$ni rh\$ir or rh\$co or rh\$fe or rh\$w) same electrode	USPAT	OR	ON	2008/02/15 11:23
S165	60	(rh\$ni or rh\$pd or rh\$ni rh\$ir or rh\$co or rh\$fe or rh\$w) with (weight or percent\$5)	USPAT	OR	ON	2008/02/15 11:27

S166	1	"4132605".pn.	USPAT	OR	ON	2008/02/15 11:29
S170	71	(rh\$ni or rh\$pd or rh\$ni rh\$ir or rh\$co or rh\$fe or rh\$w) with (weight or percent\$5 or "%")	USPAT	OR	ON	2008/02/15 11:33
S171	28	rhodium near4 alloy with electrode same (percent\$5 or "%")	USPAT	OR	ON	2008/02/15 11:33
S172	2	rhodium near4 alloy with electrode same (percent\$5 or "%") not (platinum)	USPAT	OR	ON	2008/02/15 11:36

2/15/2008 5:23:34 PM

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